SQUIRES AND SAUL—CRETACEOUS CENOZOIC Plicatula


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APPENDIX

LOCALITIES CITED

CASG 113 [CASG 66511]. At top of Paskenta beds, head of north branch of Mitchell Creek, approximately 6.4 km (4 mi) southwest of Ono, U. S. Geological Survey, 15-minute, Ono Quadrangle, 1952, Shasta County, northern California. Budden Canyon Formation, Ogo Member. Age: Early Cretaceous (late Hauterivian). Collector: F. M. Anderson (but apparently added to over a period of time and, in part, collected by others).


CASG 66510. North Fork Cottonwood Creek, U. S. Geological Survey, 15-minute, Ono Quadrangle, 1952, Shasta County, northern Cal-


CSUN 1220b. Along a prominent ridge, north side of a minor canyon on the west side of Mesa La Salina, 84 to 130 m above the bottom of the exposures of the Bateque Formation in this area, approximately 1.25 km SE of the intersection of 113°00'W and 26°45'N, Mexican government topographic quadrangle map (scale 1:50,000) of Laguna San Ignacio (number C12A53), Baja California Sur, Mexico, 1983. Bateque Formation. Age: Middle early Eocene ("Capay Stage"). Collectors: R. L. Squires and R. A. Demetron, March 28, 1988.

CSUN 1471. Near middle of canyon wall along west side of Arroyo El Mezquital, 0.5 km east of the northeast-trending part of the prominent loop in the dirt road leading to San Juanico (13.5 km to the north), Mexican government topographic quadrangle map (scale 1:50,000) of Punta Santo Domingo (number G12A74), Baja California Sur, Mexico, 1983. Bateque Formation. Age: Middle Eocene ("Tejon"). Collectors: R. L. Squires and R. A. Demetron, March 20, 1989.


LACMIP 7047 [=UCMP 868 =UCMP 790]. Small gully about 46 m (150 ft) west of Herndon Creek and 0.4 km (0.25 mi) south of the Monticello-Lower Lake Road bridge over Herndon Creek at Lower Lake, U. S. Geological Survey, 7.5-minute, Lower Lake Quadrangle, 1975, Lake County, northern California. Martinez Formation. Age: Early Paleocene (late? Danian). Collectors: D. W. Scharf and W. P. Popenoe, August 26, 1930.

LACMIP 10883 [=CIT loc. 1067 =CIT loc. 986]. At elevation of 591 m (1,940 ft) immediately above base of gray sandstone overlying basal conglomerate, 549 m (1,800 ft) north and 183 m (600 ft) east of southwest corner of section 21, T5S, R7W, U. S. Geological Survey, 7.5-minute, Santiago Peak Quadrangle, 1954 (photorevised 1982), northern Santa Ana Mountains, Orange County, southern California, Ladd Formation, Baker Canyon Member. Age: Late Cretaceous (Turonian). Collector: W. P. Popenoe, April 21, 1932.

LACMIP 10888 [=CIT loc. 981]. At elevation of 549 m (1,800 ft) in fossiliferous sandstone overlying the gray basal conglomerate, latitude 33°43'18"N, longitude 117°37'30"W, 7,474 m (2,450 ft) north and 122 m (400 ft) east of southwest corner of section 21, T5S, R7W, U. S. Geological Survey, 7.5-minute, Santiago Peak Quadrangle, 1954 (photorevised 1982), northern Santa Ana Mountains, Orange County, southern California. Ladd Formation, Baker Canyon Member. Age: Late Cretaceous (Turonian). Collector: W. P. Popenoe, March, 1932.


UCMP 790 [=LACMIP 7047]. 0.9 km (0.75 mi) east of Lower Lake, 366 m (1,200 ft) south from bridge over Copsey Creek, in gully on west side of creek, SE/4 of NE/4 of section 11, T12N, R7W, U. S. Geological Survey, 7.5-minute, Lower Lake Quadrangle, 1975, Lake County, northern California. Martinez Formation. Age: Early Paleocene (late? Danian).

UCMP A-6278, A-6284, A-9763, B-5688. Localities are all in the same general area approximately 2 km north of Punta San Isidro, latitude 31°17'30"N and longitude 116°25'W, coordinates 55.5 (east-west axis) and 62.5 (north-south axis) on Mexican government, scale 1:50,000, Puerto San Isidro Quadrangle (number H11B32), Baja California (northern part), Mexico. Alisitos Formation, upper member. Collector: W. P. Popeloe.